

Electronic Acknowledgement Receipt

EFS ID:	3750323
Application Number:	10750623
International Application Number:	
Confirmation Number:	4066
Title of Invention:	Methods and systems for inferring bovine traits
First Named Inventor/Applicant Name:	Sue K. DeNise
Customer Number:	20786
Filer:	Shirley E. Brosmore
Filer Authorized By:	
Attorney Docket Number:	MMI-0103 (14972.105005)
Receipt Date:	08-AUG-2008
Filing Date:	31-DEC-2003
Time Stamp:	11:36:53
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	5998
Deposit Account	110980
Authorized User	BROSMORE,SHIRLEY E.

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	14972_105005_Transmittal Form_PTO_SB_21.pdf	299559 91a6ab8bb797b4ad0d6cb56af40fc596ac50b831	no	1

Warnings:

Information:

2	Information Disclosure Statement (IDS) Filed (SB/08)	14972_105005_PTO_SB_08.pdf	1231821 93058ff6ab151b0be5ee40cba4b4591c4a0c6b5	no	4
---	--	----------------------------	--	----	---

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

3	NPL Documents	Ax_2002_CRC_Press_287.pdf	3826833 c920da48e9a724ab56d50395bb1bf3c7ccbdd131	no	10
---	---------------	---------------------------	---	----	----

Warnings:

Information:

4	NPL Documents	Davis_1998_J_Anim_Sci_76_2331.pdf	1936312 3c8798fc5fc28b9046c8c2b216c30aae77c84114	no	10
---	---------------	-----------------------------------	---	----	----

Warnings:

Information:

5	NPL Documents	DeNise_1985_J_Anim_Sci_61_1431.pdf	184363 6cbad43e784756f786c2d3a02b2ceecf71515132	no	12
---	---------------	------------------------------------	--	----	----

Warnings:

Information:

6	NPL Documents	DeNise_1987_J_Anim_Sci_64_969.pdf	153778 59d0dba645bfb3d244210b6fddece8e720abea27	no	8
---	---------------	-----------------------------------	--	----	---

Warnings:

Information:

7	NPL Documents	DeNise_1987_J_Anim_Sci_65_366.pdf	138212 3101c63f04e9dd2888f61626a139ceec2406716	no	7
---	---------------	-----------------------------------	---	----	---

Warnings:

Information:

8	NPL Documents	DeNise_1989_J_Anim_Sci_67_2619.pdf	664774 200aa1a6c24b5fc72e2f258aa310a4e878eebc34	no	9
---	---------------	------------------------------------	--	----	---

Warnings:

Information:

9	NPL Documents	DeNise_1993_Proc_SW_Nut r_and_Manage_Conf.pdf	190506 b6d5cef87aa49093fba4bbe1884b7324f 5444077	no	10
---	---------------	--	--	----	----

Warnings:

Information:

10	NPL Documents	DeNise_1993_Proc_Western _Canadian_Dairy_Sem.pdf	163119 d621ec008e78cf4f55dd2fbabd3f3a75f7 7b8619	no	10
----	---------------	---	--	----	----

Warnings:

Information:

11	NPL Documents	DeNise_1994_Great_Plains Beef_Cattle_Handbook.pdf	59008 2950e7f266e7296463c815960de7be1b e44d3ade	no	4
----	---------------	--	---	----	---

Warnings:

Information:

12	NPL Documents	DeNise_2002_CRC_Press_ 177.pdf	721455 69b92dbb32284461db6ea5daf9719306 258980df	no	17
----	---------------	-----------------------------------	--	----	----

Warnings:

Information:

13	NPL Documents	DeNise_Jan_1994_Beef_Im prov_Fed_Workshop.pdf	121681 76b506a2f82de9387c7e687d5c513db 18593fd9	no	6
----	---------------	--	---	----	---

Warnings:

Information:

14	NPL Documents	DeNise_Jun_1994_Beef_Im prov_Fed_Workshop.pdf	106874 37f0c5093ecf31d48b752787790253a4 547fd40f	no	6
----	---------------	--	--	----	---

Warnings:

Information:

15	NPL Documents	Du_2002_J_Anim_Sci_80_1 478.pdf	264972 e17087ab9fd8b351c5e96c03a91fea61 00dc01f7	no	12
----	---------------	------------------------------------	--	----	----

Warnings:

Information:

16	NPL Documents	Lagziel_2000_Anim_Genetic s_31_210.pdf	102742 d1222b9b20c67620453e466f29edff714 ca04570	no	4
----	---------------	---	--	----	---

Warnings:

Information:

17	NPL Documents	Tanida_1988_J_Anim_Sci_6 6_640.pdf	211781 d1262fecf03325cd8f789d9dbe7857948 d40ac6a	no	8
----	---------------	---------------------------------------	--	----	---

Warnings:

Information:

18	NPL Documents	Zhang_1992_Anim_Genetics _23_578.pdf	31279 5bf44dc06149fe1cf36b393af0d3650a5 4e6b0ab	no	1
Warnings:					
Information:					
19	NPL Documents	Unanian_1994_J_Anim_Sci 72_2203.pdf	389746 0d003b97ee2bb301cb5b252040ff3706 3543b39c	no	2
Warnings:					
Information:					
20	NPL Documents	Zhang_1993_J_Anim_Sci_7 1_2276.pdf	418434 1cea1d30bf46563ea7b9d5e2fefac0ce8 2d6a090	no	2
Warnings:					
Information:					
21	NPL Documents	Zhang_1994_J_Anim_Sci_7 2_256.pdf	432662 a1b38fdd01e019ba258b315ff8c80aec0 0125fd6	no	2
Warnings:					
Information:					
22	NPL Documents	Zhang_1996_J_Anim_Sci_7 4_1441.pdf	412080 7143505c34d8ae00ac5f3920812d2473 c338bc95	no	2
Warnings:					
Information:					
23	Information Disclosure Statement Letter	14972_105005_IDS_Letter.p df	177075 bfb394e8049f514262bfedf55f5bb15833 3f4702	no	1
Warnings:					
Information:					
24	Fee Worksheet (PTO-06)	14972_105005_Fee_Transm ittal.pdf	368629 95fa601d76c1b3fe0c45b14f52107033d 1452f6d	no	1
Warnings:					
Information:					
25	Fee Worksheet (PTO-06)	fee-info.pdf	8168 96080ce8a0917ee87f479154e56159ac a5a3288c	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				12615863	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.